

**=> IFW: Scan as Doc Code: SRNT <=
 Doc Date:**

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number:

**1.) See attached printout of inventors listed in
PALM**

**2.) See attached EAST Inventor Search
Printout shows Inventor search terms**

Day : Tuesday
Date: 4/11/2006

Time: 12:49:44

PALM INTRANET

Inventor Information for 10/761703

Inventor Name	City	State/Country
ZENG, HAISHAN	VANCOUVER	CANADA

Appln Info	Contents	Petition Info	Atty/Agent Info	Continuity Data	Foreign Data
-------------------	-----------------	----------------------	------------------------	------------------------	---------------------

Search Another: Application# or Patent#

PCT / / or PG PUBS #

Attorney Docket #

Bar Code #

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

US 20050203423 A	US-PG	200509	48	Imaging systems for fluorescence and reflectance imaging and spectroscopy for contemporaneous measurements of electromagnetic radiation with multiple measuring devices	600/47		Zeng, Haishan et al.
US 20050203421 A	US-PG	200509	48	Image detection apparatus for fluorescence and reflectance imaging and spectroscopy and for contemporaneous measurements of electromagnetic radiation with multiple measuring devices	600/47		Zeng, Haishan et al.
US 20050167621 A	US-PG	200508		Imaging methods for fluorescence and reflectance imaging and spectroscopy for contemporaneous measurements of electromagnetic radiation with multiple measuring devices	250/58		Zeng, Haishan et al.
US 20050059894 A	US-PG	200503		Automated endoscopy device, diagnostic method, and uses	600/47	600/16	Zeng, Haishan et al.
US 20040245350 A	US-PG	200412		Methods and apparatus for fluorescence imaging using multiple excitation-emission pairs and simultaneous multi-channel detection	236/43	236/77	Zeng, Haishan et al.
US 20040225222 A	US-PG	200411		Real-time contemporaneous multimodal imaging and spectroscopy uses thereof	600/47		Zeng, Haishan et al.
US 20040152992 A	US-PG	200408		In vivo raman endoscopic probe and methods of use	600/47	356/30	Zeng, Haishan et al.
US 20040124366 A	US-PG	200407		Apparatus and methods relating to high speed spectroscopy and excitation-emission matrices	250/45		Zeng, Haishan et al.
US 20040037554 A	US-PG	200402		Non-coherent fiber optic apparatus and imaging method	398/28	356/73 398/25	Ferguson, Gary William et al.
US 20030231305 A	US-PG	200312		Apparatus and methods relating to high speed raman spectroscopy	356/30		Zeng, Haishan et al.
US 20020103439 A	US-PG	200208		Methods and apparatus for fluorescence reflectance imaging and spectroscopy for contemporaneous measurements of electromagnetic radiation with multiple measuring devices	600/47		Zeng, Haishan et al.
US 6898458 B2	USPAT	200505		Methods and apparatus for fluorescence reflectance imaging and spectroscopy for contemporaneous measurements of electromagnetic radiation with multiple measuring devices	600/47		Zeng; Haishan et al.
US 6826424 B1	USPAT	200411		Methods and apparatus for fluorescence reflectance imaging and spectroscopy for contemporaneous measurements of electromagnetic radiation with multiple measuring devices	600/47	600/40	Zeng; Haishan et al.

				measuring devices			
US 6546272 B1	USPA7	200304		Apparatus for in vivo imaging of the respiratory tract and other internal organs	600/40	600/43 600/46 600/47 600/47	MacKinnon; Ni B. et al.
US 6486948 B1	USPA7	200211		Apparatus and methods relating to high speed Raman spectroscopy	356/30	356/32 356/33	Zeng; Haishan
US 6269818 B1	USPA7	200108		Photoactivation of endogenous porphyrins for treatment of psoriasis	128/89	606/1;	Lui; Harvey et al.
US 6201989 B1	USPA7	200103		Methods and apparatus for detecting rejection of transplanted tissue	600/47	250/46 600/47	Whitehead; Peter al.
US 6128525 A	USPA7	200010		Apparatus and method to monitor photodynamic therapy (PDT)	600/47	600/31	Zeng; Haishan
US 6069689 A	USPA7	200005		Apparatus and methods relating to optical systems for diagnosis of skin diseases	356/73	356/30 356/31 356/32 356/44	Zeng; Haishan
US 6021344 A	USPA7	200002		Fluorescence scope system for dermatological diagnosis	600/47	351/16 600/47	Lui; Harvey et al.
US 6008889 A	USPA7	199912		Spectrometer system for diagnosis of disease	356/73	356/31 356/32 356/44	Zeng; Haishan
US 5647368 A	USPA7	199707		Imaging system for detecting disease in tissue using native fluorescence in the gastrointestinal and respiratory tracts	600/47		Zeng; Haishan